

**Listing of Claims:**

This listing of claims reflects all claim amendments and replaces all prior versions, and listings, of claims in the application. Material to be inserted is in **bold and underline**, and material to be deleted is in ~~strikeout~~ or (if the deletion is of five or fewer consecutive characters or would be difficult to see) in double brackets [[ ]].

Claim 1 (previously presented): A children's toy for making confections of preselected designs, comprising:

a base platform having an alignment member defined by a vertical support member and at least one dispenser receptacle; and

a plurality of confection mold trays configured for vertical stacking one on top of another, rotatable about a central axis and configured for being received to engage the alignment member of the base platform through alignment apertures.

Claims 2-4 (canceled).

Claim 5 (previously presented): The children's toy of claim 1, wherein the confection mold trays are configured to be interchangeably stacked.

Claim 6 (previously presented): The children's toy of claim 1, wherein the confection mold trays are vertically removable from the base platform.

Claim 7 (previously presented): The children's toy of claim 1, wherein the confection mold trays include a mold design cavity.

Claim 8 (original): The children's toy of claim 7, wherein the confection mold design cavity includes an animal shape.

Claim 9 (original): The children's toy of claim 8, wherein the animal shape is an earthworm.

Claim 10 (original): The children's toy of claim 8, wherein the animal shape is a bear.

Claim 11 (original): The children's toy of claim 7, wherein the mold design cavity include a ring shape.

Claim 12 (previously presented): The children's toy of claim 1, wherein the at least one dispenser receptacle is configured to hold a dispenser for pouring a confection solution into the confection mold tray.

Claim 13 (original): The children's toy of claim 12, wherein the dispenser includes a bottle.

Claim 14 (original): The children's toy of claim 12, wherein the confection solution is configured to harden to a gel confection.

Claim 15 (previously presented): A kit for making confections of preselected designs, comprising:

- a base platform having an alignment member;

- a plurality of stackable confection mold trays including alignment structure configured to engage the alignment member of the base platform;

- a confection mixture configured to be dissolved in a solvent and then solidify into eatable confections;

- a plurality of individual mold cavities of preselected design formed on the upper surface of each mold tray; and

- instructions for making confections using the base platform, stackable confection mold trays, and the confections mixture.

Claim 16 (original): The kit of claim 15, wherein the instructions include the steps of:  
making a confection solution from warm water and the confection mixture;  
filling the confection mold trays with the confection solution; and  
cooling the confection mold trays to solidify the confection solution into eatable confections.

Claim 17 (original): The kit of claim 15, including a plurality of confection mixtures configured to be dissolved in a solvent and then solidify into eatable confections.

Claim 18 (original): The kit of claim 15, wherein the base platform includes a mount configured to hold a dispenser for pouring a confection solution into the confection mold trays.

Claim 19 (previously presented): A children's toy for making confections of preselected designs, comprising:

a base platform having a vertical alignment member located concentric with a central axis;

a plurality of stackable rotatable confection mold trays including alignment apertures configured to engage the vertical alignment member of the base platform as the trays are stacked, and wherein the trays are configured to rotate around the central axis;

a plurality of individual mold cavities of preselected design formed on the upper surface of each mold tray; and

a confection mixture configured to dissolve in warm water and solidify into eatable confections as the dissolved mixture cools.

Claim 20 (canceled).